

Work Order ID: 67195



Page 1

Thursday, March 10, 2011 8:48:08 AM

Item ID: D350-591-312

Accept



Setup Start



Revision ID:

Item Name: Heli-Access-Step, Long RH

Stop



Start Date: 3/10/2011 Start Qty: 5.00



Cust Item ID:

Required Date: 3/18/2011 Req'd Qty: 5.00

Customer:

Reference:

Approvals:

Process Plan:

RP

Date: 11-03-10 Tooling:

Date:

QC:

Date: SPC (Y/N):

Date:

Run Start



Stop



Sequence ID/
Work Center ID

Operation
Description

Set Up/
Run Hours

Tool ID

Tool #

Plan
Code

Accept
Qty

Reject
Qty

Reject
Number

Insp.
Stamp

Draw Nbr

Revision Nbr

D3272

Rev B

100

0.00



DOCUMENT CONTROL

DC

Memo

0.00

Document Control

Photocopy bluefile and type labels as per PPP D350-591-312 CHG001

W *11* *04* *11* *(5)*

110

0.00



Large Fab

Large Fab

Memo

0.00

Large Fab

1-Bevel end for welding FWD ONLY

2-Weld Support using Jig DT8719, weld Fwd End Plate as per QSI 004 & Dwg D3272

A/R Aluminum Rod *M114703*

3-Grind End Plate flush *M115928*

11.04.01 *5* *φ*

W/O:		WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	By	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector

Part No: _____ PAR #: _____ Fault Category: _____ NCR: Yes No DQA: _____ Date: _____

Resolution: _____ Disposition: _____ QA: N/C Closed: _____ Date: _____

NCR:		WORK ORDER NON-CONFORMANCE (NCR)						
DATE	STEP	Description of NC Section A	Corrective Action Section B			Verification Section C	Approval Chief Eng	Approval QC Inspector
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NOTE: Date & initial all entries

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Reference:

Run Start



Approvals: Process Plan: _____ Date: _____ Tooling: _____ Date: _____

Stop



QC: _____ Date: _____ SPC (Y/N): _____ Date: _____

Sequence ID/ Work Center ID	Operation Description	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
120 QC Quality Control	QC9- Inspect visual per QSI004- Fusion Welds Memo	0.00 0.00							
130 QC Quality Control	QC5- Inspect part completeness to step on W/O Memo	0.00 0.00							
140 HandFinish Hand Finishing	Chemical Conversion Coat per QSI005 4.1 Memo	0.00 0.00							

x5 BE 11/04/01

x5
RHx5 11/04/02
RH

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Customer:

Reference:

Approvals:

Process Plan:

Date:

Tooling:

Date:

Run Start



QC:

Date:

SPC (Y/N):

Date:

Stop

Sequence ID/
Work Center IDOperation
DescriptionSet Up/
Run Hours

Tool ID

Tool #

Plan
CodeAccept
QtyReject
QtyReject
NumberInsp.
Stamp

150

QC3- Inspect Part Finish

0.00



QC

Memo

0.00

Quality Control

11.04.04

5

0

180

Large Fab

0.00



Large Fab

Memo

0.00

Large Fab

11.04.05

5

0

1-Assemble Leg Assembly as per Dwg D3272.

2-Leave one rivet out until welding is complete.

3-Bevel Aft end for welding

4-Inspect for foreign object as per QSI 024

5-Weld Aft End Plate as per QSI 004 & Dwg D3272
A/R ☐ Aluminum Rod ☒ 1114703

6-Grind End Plate flush

7-Install last rivet as per Dwg.

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Cust Item ID:

Required Date: 3/18/2011 Req'd Qty: 5.00



Customer:

Reference:

Approvals: Process Plan: _____ Date: _____ Tooling: _____ Date: _____

Run Start



QC: _____ Date: _____ SPC (Y/N): _____ Date: _____

Stop



Sequence ID/ Work Center ID	Operation Description	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
--------------------------------	--------------------------	----------------------	---------	--------	--------------	---------------	---------------	------------------	----------------

190

QC10- Inspect visual per QSI004- ground welds

0.00



QC

Memo

0.00

Quality Control

8 uloxlos

x5

RH

200

QC5- Inspect part completeness to step on W/O

0.00



QC

Memo

0.00

Quality Control

8 uloxlos

(x5)

210

Chemical Conversion Coat per QSI005 4.1

0.00



HandFinish

Memo

0.00

Hand Finishing

5

BR 11-4-5.

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Required Date: 3/18/2011 Req'd Qty: 5.00



Customer:

Reference:

Run Start



Approvals: Process Plan: _____ Date: _____ Tooling: _____ Date: _____

Stop



QC: _____ Date: _____ SPC (Y/N): _____ Date: _____

Sequence ID/ Work Center ID	Operation Description	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
220	White Gloss(Ref:4.3.5.1) per QSI005 4.3-Alum	0.00							
	<i>M115951</i>					<i>5</i>		<i>11-4-5</i>	
Powdercoat	Memo	0.00							
Powder Coating	START TIME: <i>3:50</i>								
	OVEN TEMPERATURE: <i>220°</i>								
	FINISH TIME: <i>4:20</i>								
230	Wing Walk as per dwg QSI005 4.4 Batch <i>M117300</i>	0.00							
HandFinish	Memo	0.00							
Hand Finishing									
240	QC3- Inspect Part Finish	0.00							
QC	Memo	0.00							
Quality Control									

*5 RM of 11/4/07**11/4/11 SF 50*

Dart Aerospace Ltd

W/O:		WORK ORDER CHANGES					
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Customer:

Reference:

Run Start



Approvals: Process Plan: _____ Date: _____ Tooling: _____ Date: _____

Stop



QC: _____ Date: _____ SPC (Y/N): _____ Date: _____

Sequence ID/ Work Center ID	Operation Description	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
250 Packaging Packaging	Pick Kit Memo	0.00 0.00						11/4/11	52
260 QC Quality Control	QC4- 100% Inspect kits for completeness Memo	0.00 0.00						11 04 11	5
270 Packaging Packaging	Packaging Memo Identify and pack for shipping as per PPPD350-591-312 Location: _____	0.00 0.00						11/4/12	5

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Stop



QC: _____ Date: _____ SPC (Y/N): _____ Date: _____

Sequence ID/
Work Center IDOperation
DescriptionSet Up/
Run Hours

Tool ID

Tool #

Plan
CodeAccept
QtyReject
QtyReject
NumberInsp.
Stamp

280

QC21- Final Inspection - Work Order Release

0.00



QC

Memo

0.00

Quality Control

11/4/12

H/11-04-12
(5)

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Thursday, March 10, 2011 8:48:14 AM

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

2. Once the problem is identified, the next step is to define the objectives and goals of the project. This helps to clarify what needs to be achieved and provides a clear direction for the team.

3. The third step is to develop a plan or strategy to address the problem. This involves breaking down the problem into smaller, manageable tasks and determining the resources needed to complete each task.




4. The fourth step is to implement the plan. This involves putting the strategy into action and monitoring progress regularly to ensure that the project is on track.

5. The final step is to evaluate the results of the project. This involves comparing the actual outcomes with the original objectives and goals to determine the success of the project.

Required Date: 3/18/2011

Required Qty: 5.00

fixe route seq in bom DD 10.04.28 verified by:EC

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
D3272-1 		Manufactured	No			110	Each	20.0000	1	5		11.03.15	
Step													
				<u>Location</u>				<u>Loc Qty</u>		<u>Loc Code</u>			
				WA	<u>B67196</u>			20					
					66623			10					
					66624			10					
D3067-1 		Manufactured	No			110	Each	128.0000	1	5		11.04.01	
End Plate													
				<u>Location</u>				<u>Loc Qty</u>		<u>Loc Code</u>			
				WA				128					
					<u>65969</u>			128					
D3219-1 		Manufactured	No			110	Each	116.0000	2	10		11.04.01	
Plate													
				<u>Location</u>				<u>Loc Qty</u>		<u>Loc Code</u>			
				WA				116					
					<u>66133</u>			116					

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Picklist Print

Thursday, March 10, 2011 8:48:15 AM

Work Order ID: 67195

Parent Item: D350-591-312

Parent Item Name: Heli-Access-Step, Long RH

Start Date: 3/10/2011

Required Date: 3/18/2011

Start Qty: 5.00

Required Qty: 5.00

D3066-1 Manufactured No

180 Each

113.0000

2

10



Spacer



11.04.04

Location

Loc Qty

Loc Code

WA

113

65072

6

66131

107

MS20600-AD4W4

Purchased

No

180

Each

2,263.000

16

80



Rivets



11.04.04

Location

Loc Qty

Loc Code

ST321

2263

113368

38

114181

11

114718

2

115573

70

115640

31

116022

4

116188

1500

116712

607

D3065-041

Manufactured

No

180

Each

57.0000

1

5



Step Leg Assembly Hi



11.04.04

Location

Loc Qty

Loc Code

WA

57

63554

17

66149

40

5

W/O:		WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	By	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector

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Start Date: 3/10/2011

Required Date: 3/18/2011

Start Qty: 5.00

Required Qty: 5.00

D3067-1

Manufactured No

180

Each

128.0000

1

5



End Plate



11.04.04

Location

Loc Qty

Loc Code

WA

128

65969

128

Purchased

No

250

Each

118.0000

+2

5

10

AN3-35A



Bolt



11/1/11

Location

Loc Qty

Loc Code

ST353

118

116191

78

117094

40

Manufactured

No

250

Each

47.0000

+2

10

10

D3235-1



Mounting Lug



669211

Location

Loc Qty

Loc Code

ST471

47

65073

47

Manufactured

No

250

Each

35.0000

+1

D3278-041



Support Assembly



11/1/11

66946

5x

Location

Loc Qty

Loc Code

ST471

35

66155

35

5

W/O:		WORK ORDER CHANGES					
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Required Date: 3/18/2011

Start Qty: 5.00

Required Qty: 5.00

AN960JD416 NAS1149D0463J Purchased

No

250

Each

30.0000

16

80



Washer



M117065

Location

Loc Qty

Loc Code

ST300

24

113288

24

ST356

6

115622

6

AN960JD516 NAS1149D0563J Purchased

No

250

Each

34.0000

4

20



Washer



M116702

Location

Loc Qty

Loc Code

ST

34

103694

18

107534

12

109287

4

AN5-36A Purchased

No

250

Each

137.0000

2

10



Bolt



11/4/11 SP

Location

Loc Qty

Loc Code

ST341

137

114292

1

116191

1

116549

35

116704

100

W/O:		WORK ORDER CHANGES					
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Start Date: 3/10/2011

Required Date: 3/18/2011

Start Qty: 5.00

Required Qty: 5.00

D2618
Bushing
KS

Manufactured No

250 Each

63.0000

2

10



66942 SP

Location

Loc Qty

Loc Code

ST019

63

65071

3

66132

60

D2230-3
Lug
KS

Manufactured No

250 Each

12.0000

4

20



B67736 SP

Location

Loc Qty

Loc Code

Return 2010

4

62927

2

63544

2

ST476

8

55452

2

66126

6

D2856-400
Abrasion Strip
KS

Manufactured No

250 f

146.2980

1.2



11/4/11 SP

52

Location

Loc Qty

Loc Code

ST403

146.2980421

56626

0.00004211

59920

43.381

63735

102.917

cut (2) D2856-400-720 as per dwg

W/O:		WORK ORDER CHANGES					
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Start Date: 3/10/2011

Required Date: 3/18/2011

Start Qty: 5.00

Required Qty: 5.00

MS21042L3

Purchased

No

250

Each

2,376.000

2

10



Nut

XS

Location

Loc Qty

Loc Code

ST300

2376

116391

776

116540

800

116549

800

AN4-13A

Purchased

No

250

Each

592.0000

8

40



Bolt

XS

Location

Loc Qty

Loc Code

ST357

592

116786

292

117094

300

MS21042L5

Purchased

No

250

Each

970.0000

2

10



Nut

XS

Location

Loc Qty

Loc Code

ST139

26

114813

26

ST300

944

115594

248

116105

496

116548

200

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Required Date: 3/18/2011

Start Qty: 5.00

Required Qty: 5.00

MS21042L4

Purchased

No

250

Each

4,376.000

8



Nut

Location

Loc Qty

Loc Code

ST300

4376

1123143

2

115589

10

115621

20

116188

2344

116823

2000



11/4/11

AN960JD10

NAS1149D0363J

Purchased

No

250

Each

24.0000

4



Washer

Location

Loc Qty

Loc Code

ST

6

107715

6

ST335

18

105792

2

112279

16



20

11/6/11

11/4/11

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DART

DESIGN <i>qp</i>	DRAWN BY <i>JB</i>	DART AEROSPACE LTD. HAWKESBURY, ONTARIO, CANADA	
CHECKED <i>LE</i>	APPROVED <i>JB</i>	DRAWING NO. D3272	REV. B SHEET 1 OF 3
DATE 07.05.18		TITLE STEP ASSEMBLY, HI LONG	SCALE NTS
A	04.03.01	NEW ISSUE	
B	07.05.18	D3272-1 WAS D2622-120	

RELEASED07.06.04 *JB*

QTY -041	QTY -042	PART NUMBER	DESCRIPTION
X		D3272-041	STEP ASSEMBLY, HIGH LONG (LH)
	X	D3272-042	STEP ASSEMBLY, HIGH LONG (RH)
1	1	D3065-041	LEG ASSEMBLY
2	2	D3066-1	SPACER
2	2	D3067-1	END PLATE
2	2	D3219-1	SUPPORT
1	1	D3272-1	STEP
16	16	MS20600AD4W4	RIVET

GENERAL NOTES:

- 1) D3272-041 SHOWN. FOR D3272-042, INSTALL D3219-1 SUPPORT OPPOSITE SIDE
- 2) WELD PER DART QSI 004
- 3) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005.4.1
POWDER COAT ASSEMBLY WHITE (4.3.5.1) PER DART QSI 005 4.3
BLACK ANTI-SKID PAINT PER DART QSI 005 4.4
- 4) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED.
- 5) ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED.
- 6) BREAK ALL SHARP EDGES 0.005 TO 0.010 MAX.

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WITHOUT NOTICE
WORK ORDER

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W/O:		WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	By	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector

Part No: _____ PAR #: _____ Fault Category: _____ NCR: Yes No DQA: _____ Date: _____

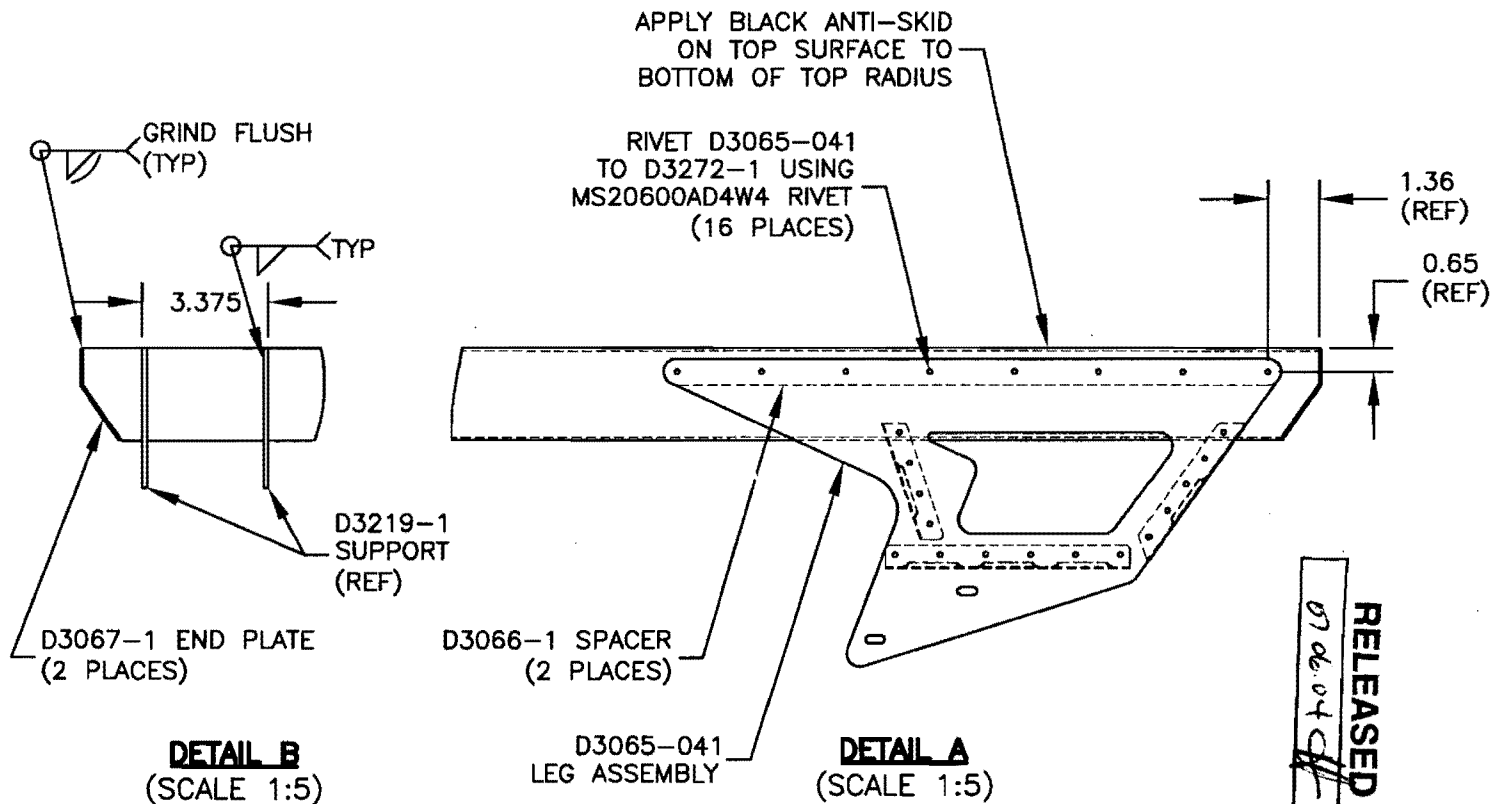
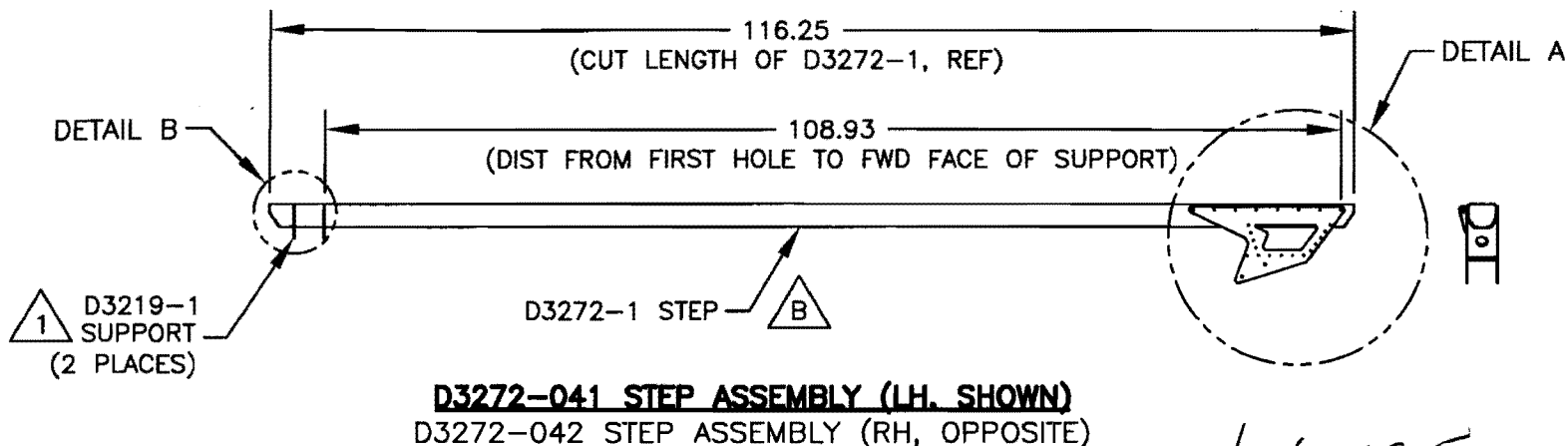
Resolution: _____ Disposition: _____ QA: N/C Closed: _____ Date: _____

NCR:		WORK ORDER NON-CONFORMANCE (NCR)						
DATE	STEP	Description of NC Section A	Corrective Action Section B			Verification Section C	Approval Chief Eng	Approval QC Inspector
			Initial Chief Eng	Action Description Chief Eng	Sign & Date			

NOTE: Date & initial all entries

DART

DESIGN	90	DRAWN BY	90	DART AEROSPACE LTD
CHECKED	CE	APPROVED	CE	HAWKESBURY, ONTARIO, CANADA
DATE	07.05.18	DRAWING NO.	D3272	REV. B
		TITLE	STEP ASSEMBLY, HI LONG	SHEET 2 OF 3
				SCALE 1:20



W/O:		WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	By	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector

Part No: _____ PAR #: _____ Fault Category: _____ NCR: Yes No DQA: _____ Date: _____

Resolution: _____ Disposition: _____ QA: N/C Closed: _____ Date: _____

NCR:		WORK ORDER NON-CONFORMANCE (NCR)						
DATE	STEP	Description of NC Section A	Corrective Action Section B			Verification Section C	Approval Chief Eng	Approval QC Inspector
			Initial Chief Eng	Action Description Chief Eng	Sign & Date			

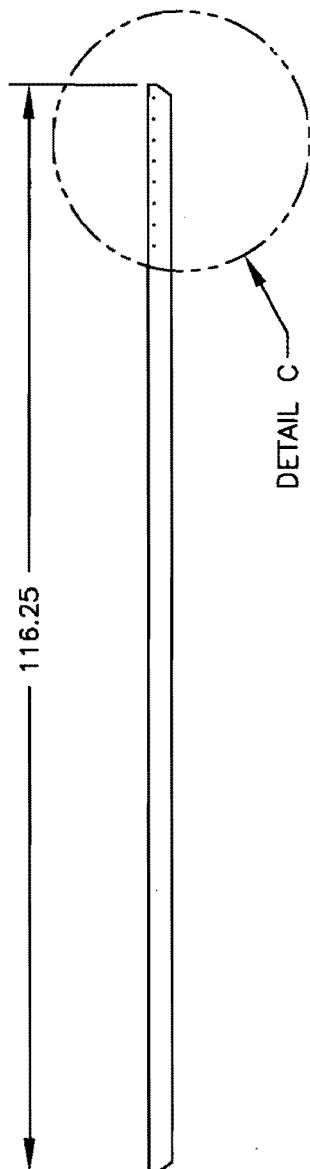
NOTE: Date & initial all entries



DESIGN <i>GP</i>	DRAWN BY <i>B</i>	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA	
CHECKED <i>LE</i>	APPROVED <i>[Signature]</i>	DRAWING NO. D3272	REV. B SHEET 3 OF 3
DATE 07.05.18		TITLE STEP ASSEMBLY, HI LONG	SCALE 1:20

RELEASED

07.06.04 *[Signature]*

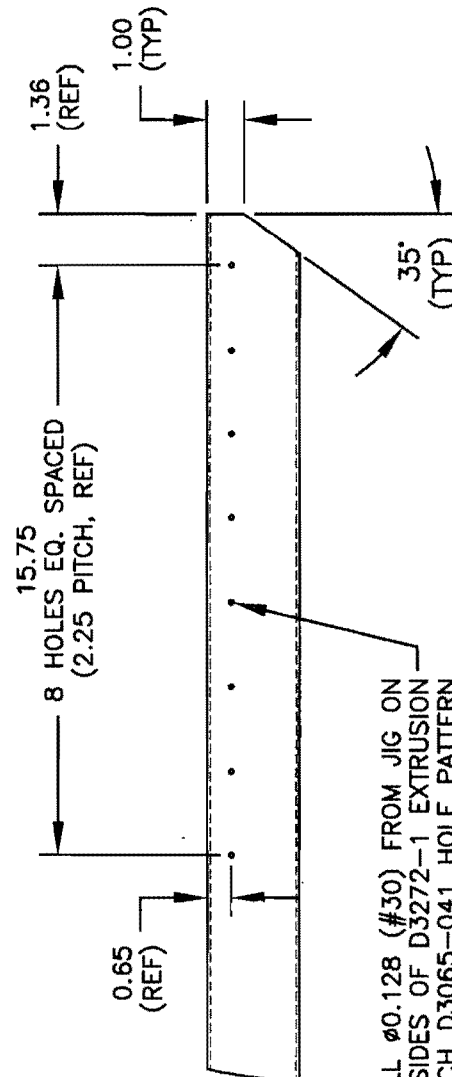


DETAIL C

B **D3272-1 STEP**

(MAKE FROM D2622-120 STEP EXTRUSION)

u/b 6-11-95



DRILL $\phi 0.128$ (#30) FROM JIG ON BOTH SIDES OF D3272-1 EXTRUSION TO MATCH D3065-041 HOLE PATTERN

DETAIL C
(SCALE 1:5)

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W/O:		WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	By	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector

Part No: _____ PAR #: _____ Fault Category: _____ NCR: Yes No DQA: _____ Date: _____

Resolution: _____ Disposition: _____ QA: N/C Closed: _____ Date: _____

NCR:		WORK ORDER NON-CONFORMANCE (NCR)						
DATE	STEP	Description of NC Section A	Corrective Action Section B			Verification Section C	Approval Chief Eng	Approval QC Inspector
			Initial Chief Eng	Action Description Chief Eng	Sign & Date			

NOTE: Date & initial all entries

Qty -211	Qty -212	Qty -213	Qty -214	Qty -215	Qty -216	Qty -311	Qty -312	Part Number	Description
X								D350-591-211	Heli-Access-Step™, Long Step – High Skid, LH
	X							D350-591-212	Heli-Access-Step™, Long Step – High Skid, RH
		X						D350-591-213	Heli-Access-Step™, Short Step – High Skid, LH
			X					D350-591-214	Heli-Access-Step™, Short Step – High Skid, RH
				X				D350-591-215	Heli-Access-Step™, Short Step – Low Skid, LH
					X			D350-591-216	Heli-Access-Step™, Short Step – Low Skid, RH
						X		D350-591-311	Heli-Access-Step™, Long Step – High Skid, LH
							X	D350-591-312	Heli-Access-Step™, Long Step – High Skid, RH
1								D3070-041	STEP ASSEMBLY (HIGH-LONG, LH)
	1							D3070-042	STEP ASSEMBLY (HIGH-LONG, RH)
		1						D3078-041	STEP ASSEMBLY (HIGH-SHORT, LH)
			1					D3078-042	STEP ASSEMBLY (HIGH-SHORT, RH)
				1				D3168-041	STEP ASSEMBLY (LOW-SHORT, LH)
					1			D3168-042	STEP ASSEMBLY (LOW-SHORT, RH)
						1		D3272-041	STEP ASSEMBLY (HIGH-LONG, LH)
							1	D3272-042	STEP ASSEMBLY (HIGH-LONG, RH)
4	4							D2182B035	RUBBER CUSHION
		2	2	2	2			D2230-1	MOUNTING LUG
		2	2	2	2	4	4	D2230-3	MOUNTING LUG
8	8							D2274	RADIUS BLOCK
						2	2	D2618	BUSHING
4	4	4	4	4	4			D2732-030	CUSHION
2	2	1	1	1	1	2	2	D2856-400-720	ABRASION STRIP
2	2							D3064-1	CLAMP
1	1							D3079-041	SUPPORT ASSEMBLY
4	4							D3080-1	CLAMP
						2	2	D3235-1	MOUNTING LUG
						1	1	D3278-041	SUPPORT ASSEMBLY
2	2	2	2	2	2	2	2	AN3-35A	BOLT
10	10	2	2	2	2			AN4-11A	BOLT
		4	4	4	4	8	8	AN4-13A	BOLT
						2	2	AN5-36A	BOLT
4	4	4	4	4	4	4	4	AN960JD10	WASHER
20	20	12	12	12	12	16	16	AN960JD416	WASHER
						4	4	AN960JD516	WASHER
2	2	2	2	2	2	2	2	MS21042L3	NUT
10	10	6	6	6	6	8	8	MS21042L4	NUT
						2	2	MS21042L5	NUT
						1	1	*DSI 9410-011	STEP MODIFICATION KIT

*DSI 9410-011 Step Modification Kits are provided with all D350-591-311 and D350-591-312 Steps. This kit is provided as an option for the installer and is therefore **NOT REQUIRED** to complete the installation of the D350-591-311 or D350-591-312 Steps. Refer to Figure 21 for installation of the DSI 9410-011 Kit.

